


**ADJUVANT COMPOSITION COMPRISING SUBMICRON OIL DROP EMULSION****Publication number:** HU61203**Publication date:** 1992-12-28**Inventor:** VAN NEST GARY; OTT GARY; BARCHFELD GAIL**Applicant:** CHIRON CORP**Classification:****- international:** **A61K9/00; A61K39/39; A61K9/00; A61K39/39;** (IPC1-7): A61K37/10; A61K37/22**- european:** A61K39/39; A61K9/107D; Y01N2/00**Application number:** HU19900005459 19900524**Priority number(s):** US19890357035 19890525**Also published as:** EP0399843 (A2)  
WO9014837 (A1)  
EP0399843 (A3)  
DD294633 (A5)  
EP0399843 (B1)  
PT94168 (B)  
IE901903L (L)  
IE64766 (B1)  
HU212924 (B)  
ES2033626T (T1)

less &lt;&lt;

**Report a data error here**

Abstract not available for HU61203

Abstract of corresponding document: **EP0399843**

An adjuvant composition, comprising a metabolizable oil and an emulsifying agent, wherein the oil and the detergent are present in the form of an oil-in-water emulsion having oil droplets substantially all of which are less than 1 micron in diameter. In preferred embodiments, the emulsifying agent is also an immunostimulating agent, such as a lipophilic muramyl peptide. Alternatively, an immunostimulating agent separate from the emulsifying agent can be used.

---

Data supplied from the **esp@cenet** database - Worldwide